

RIEOHHS CDS Third Party EVV Addendum v1.2

Addendum to Third Party Alternate EVV System Specification v7.9

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Version Update

Version	Author	Section	Changes	Date
v1.0	Pamela Brooks	All	Initial Draft	04.13.2020
V1.1	Pamela Brooks	Appendix 4	Added to Appendix 4 three new Exception Codes: 28 Visit Verification and 40 Service Verification exceptions	09.18.2020
V1.2	Pamela Brooks	Appendix 2	Addition of new service code T2017 L9, U2	01.19.2021

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1 Overview

The Third Party AltEVV interface is intended for Third Party EVV Vendors to provide program visit data to the Sandata Aggregator. This includes clients, employees, visits, and their associated calls as well as the ability to send data related to visit modifications. Visits are considered to be completed when all required information has been supplied for the visit and all visit exceptions have been remediated. Sandata will verify that visits received pass all program edit rules on receipt. Note that the expectation is that all visit changes will be supplied along with the final completed visit.

The addendum to the generic specification is intended to document the full file layout and attributes that have values specific to your program. All expected values, formatting and validation rules should be identified for each element, where applicable.

Complete Third Party AltEVV interface transmission guidelines may be found in the generic specification provided during Implementation.

1.1 Intended Audience

The intended audience of this document is:

- Project Management and Technical teams at Sandata.
- Project Management and Technical teams who will be implementing this interface.

1.2 AltEVV Interface Transmission Guidelines

• File Format: JSON

File Delivery: via RESTful API

1.3 Program Specific Assumptions & Business Policies

• Scope of Data: Completed visits only (send all changes at time of completed visit transmission)



2 Data File Layout

The following tables reflect all required fields in the Third Party Alternative EVV System Specification. This document may be distributed to all providers and used as a guide in order to ensure data consistency across the network. This will also allow Sandata to properly read all incoming files and process the data accordingly.

Required Segment definitions:

- Data segments may be required or optional. When sending data included in a particular segment, all required fields must be provided.
- If a data segment is optional and will not be sent, you may disregard all data fields including those that are required. The concept of required fields only applies when any given data segment is being sent to Sandata.

Required Field definitions:

- Required data element must be provided on import file, otherwise, the record will be rejected
- Optional vendor may choose to send data element or not. Record will not be rejected if this field is null.
- Conditional specific scenarios exist where this field is required, other scenarios where this field may not apply and should not be sent. Conditional rules (or scenarios) will be detailed in the field description.

Index	Element [Column Name]	Description	Max Length	Туре	Required?	Expected Value(s) Format / Validation Rules
Provider	Identification: Required.	Note that this element will be required as	part of th	e header	information	provided for all three types of
transmiss	ions. This information wi	II be compared to the connection being used v	vithin the ii	nterface to	o ensure that	the transmission is appropriate.
	·	the transmission will be rejected. As part of the sed on the program specifics.	e implemen	tation pro	ocess, require	d fields may be adjusted and the
1	ProviderQualifier	Identifier being sent as the unique identifier for the provider. Values: SandataID, NPI, API, MedicaidID, TaxID, Taxonomy, Legacy, Other.	20	String	Yes	NPI
2	ProviderID	Unique identifier for the agency.	64	String	Yes	Provider NPI Value
Client Gen	eral Information: Additiona	I fields may be required depending on the program	; fields belov	w may be i	gnored if a Pay	er Client feed is implemented.
1	ClientID	Assigned client_id. If a value is assigned by another system. Note that this value can be automatically assigned by Sandata EVV.	10	String	Optional	SANDATA ASSIGNED
2	ClientFirstName	Client's First Name.	30	String	Yes	LIVE DATA
3	ClientMiddleInitial	Client's Middle Initial	1	String	Optional	LIVE DATA



Index	Element	Description	Max	Туре	Required?	Expected Value(s)
	[Column Name]		Length	.,,,,		Format / Validation Rules
4	ClientLastName	Client's Last Name.	30	String	Yes	LIVE DATA
5	ClientQualifier	Value being sent to unique identify the client.	20	String	Yes	ClientOtherID
		Should be the same as the value used by the		3.0		
		Payer if a client feed is provided by the payer.				
6	ClientMedicaidID	Unique ID provided by the State Medicaid	64	String	Yes	10 DIGITS
		program to the client.				
7	ClientIdentifier	Payer assigned client identifier identified by	64	String	Yes	Value for ClientMedicaidID
		ClientQualifier. If client information is				10 DIGITS
		received from the payer, this information will				
		be used to link the received Third Party EVV				
		information with the payer information				
		provided.				
8	MissingMedicaidID	Indicator that a patient is a newborn. If this	5	String	Optional	True False
		value is provided, ClientMedicaidID will be				
	- 15	ignored and will be valid as null.	4.5		.,	ICTUATOTANAD:
9	SequenceID	The Third Party EVV visit sequence ID to which	16	Integer	Yes	If TIMESTAMP is used:
		the change applied.				YYYYMMDDHHMMSS (Numbers only; no characters)
10	ClientCustomID	Additional client user-defined ID. Commonly	24	String		DO NOT PROVIDE
10	Chefficustoffild	used to customize the built-in ClientID within	24	String		DO NOT PROVIDE
		the system. Must be provided if billing is in				
		scope. May be equal to another ID provided.				
11	ClientOtherID	Additional client user-defined ID. Commonly	24	String	Conditional	Value for ClientMedicaidID
		used to store client's ID from another system.				10 DIGITS
		This value is used to match the client to an				
		existing record during import. During				
		implementation it will be determined if this				
		value or the ClientSSN will be used for				
		matching.				
12	ClientSSN	Client's social security number. If the field is	9	String		DO NOT PROVIDE
		left empty, ClientOtherID must be populated.				
		Not required if ClientOtherID sent. Numbers				
		only, no dashes and leading zeros must be				
		included. May be required if needed for				
	211 1-11	billing. Format ########			.,	
13	ClientTimeZone	Client's primary time zone. Depending on the	64	String	Yes	See Appendix 3
		program, this value may be defaulted or				
		automatically calculated. Please see the				
		appendix for acceptable values.				



Index	Element	Description	Max	Туре	Required?	Expected Value(s)
IIIUEX	[Column Name]	Description	Length	туре	Requireu:	Format / Validation Rules
14	Coordinator	The staff member assigned to the client in a	3	String	Optional	LIVE DATA
14	Coordinator	specific agency as the coordinator	3	Julia	Optional	LIVE DATA
		(supervisor) for an employee.				
15	Provider Assent Cont Plan	Indicator to capture provider's assent that the	5	Boolean		DO NOT PROVIDE
		member's contingency plan provided will be				
		reviewed with the member every 90 days and				
		documentation will be provided.				
•		only required for programs where members/cli	ents and th	eir association	on to the asso	ciated programs and services is not
provided b	y the payer (within authorization	on data). DO NOT PROVIDE				
1	PayerID	Sandata EVV assigned ID for the payer.	64	String	Yes	DO NOT PROVIDE
2	PayerProgram	If applicable, the program to which this visit	9	String	Yes	DO NOT PROVIDE
		belongs.				
3	ProcedureCode	This is the billable procedure code which	5	String	Yes	DO NOT PROVIDE
		would be mapped to the associated service.				
4	ClientPayerID	Unique identifier sent by the payer.	20	String	Optional	DO NOT PROVIDE
5	ClientEligibilityDateBegin	Client eligibility begin date. This field is	10	Date	Conditional	DO NOT PROVIDE
_		optional if ClientStatus is sent.				
6	ClientEligibilityDateEnd	Client eligibility end date. This field is	10	Date	Conditional	DO NOT PROVIDE
7	ClientChet	optional if ClientStatus is sent.	2	Chaire	C 1'th' 1	DO NOT DDOVIDE
7	ClientStatus	The client's current status. Provide the 2 digit	2	String	Conditional	DO NOT PROVIDE
		code including the 0. Available values: 02 = Active				
		04 = Inactive				
		This field is optional if				
		ClientEligibilityDateBegin or				
		ClientEligibilityDateEnd is sent.				
8	EffectiveStartDate	The effective start date for the client payer	10	Date	Yes	DO NOT PROVIDE
		information.				
9	EffectiveEndDate	The effective end date for the client payer	10	Date	Optional	DO NOT PROVIDE
		information.				
		h client is required if GPS validation is required	for the pro	gram. If an a	ddress is prov	ided via a payer feed, this address
informatio	n will be regarded as secondary	based on program rules.				
1	ClientAddressType	Client address. Note that multiple of the	12	String	Yes	Home Business Other
		same type of address can be provided.				
2	ClientAddressIsPrimary	One address must be designated as primary.	5	String	Yes	True False
		Values: true/false				
3	ClientAddressLine1	Street Address Line 1 associated with this	30	String	Yes	LIVE DATA
		address. PO Box may not be acceptable for				



Index	Element	Description	Max	Туре	Required?	Expected Value(s)
	[Column Name]		Length			Format / Validation Rules
		Billing and PO Box will not function correctly for MVV.				
4	ClientAddressLine2	Street address line 2 associated with this address.	30	String	Optional	LIVE DATA
5	ClientCounty	County associated with this address	25	String	Optional	LIVE DATA
6	ClientCity	City associated with this address.	30	String	Yes	LIVE DATA
7	ClientState	State associated with this address. Two Character standard abbreviation.	2	String	Yes	Format: 2 char standard state abbreviation
8	ClientZip	Zip Code associated with this address. Required for Billing. 9-digit primary address zip code. If additional 4 digits are not known, provide zeros (e.g. #####0000).	9	String	Yes	Format: ####################################
9	ClientAddressLongitude	Calculated for each address.	20	Decimal	Optional	LIVE DATA
10	ClientAddressLatitude	Calculated for each address.	19	Decimal	Optional	LIVE DATA
Client Phor	ne: Optional.					
1	ClientPhoneType	Client Phone. Note that multiple of the same type can be provided.	12	String	Optional	Home Mobile Business Other
2	ClientPhone	Client phone number.	10	String	Required	FORMAT: #########
Client Desi	gnee: provide if applicable for t	ne client and in the absence of a payer client fe	ed. Option	al. DO NOT	PROVIDE	
1	ClientDesigneeFirstName	First Name of the Client Designee.	30	String	Yes	DO NOT PROVIDE
2	ClientDesigneeLastName	Last Name of the Client Designee.	30	String	Yes	DO NOT PROVIDE
3	ClientDesigneeEmail	Email address of the Client Designee.	50	String	Yes	DO NOT PROVIDE
4	ClientDesigneeStatus	Status of the Client Designee pertaining to Sandata system access. If the ClientDesigneeStatus is sent, ClientDesigneeStartDate and ClientDesigneeEndDate are not required. (Provide the 2-digit code including the 0) Sandata System can either populate the start or end date based on the date of receipt of the status or the source system can send the activation and termination date.	2	String	Conditional	DO NOT PROVIDE



Index	Element [Column Name]	Description	Max Length	Туре	Required?	Expected Value(s) Format / Validation Rules
	[Column Name]	(Please note Activation and termination dates cannot be backdated or future dated) Available Values:	Length			Politiat / Validation Rules
		02 = Active, 04 = Inactive.				
5	ClientDesigneeStartDate	The date Client Designee was assigned. Future date is not acceptable. If the ClientDesigneeStartDate is sent, ClientDesigneeStatus is not required.	10	Date	Conditional	DO NOT PROVIDE
6	ClientDesigneeEndDate	The date Client Designee was terminated. Future date and Back date is not acceptable. If the ClientDesigneeEndDate is sent, ClientDesigneeStatus is not required.	10	Date	Conditional	DO NOT PROVIDE
7	ClientDesigneeRelationship	Relationship of the Designee to the client.	30	String	Optional	DO NOT PROVIDE
		the client and in the absence of a payer client		_	0 11 1	5 11 1011
1	ClientContactType	Client contact type	12	String	Optional	Family Other
2	ClientContactFirstName	Client contact first name. Entered by provider agency.	30	String	Optional	LIVE DATA
3	ClientContactLastName	Client contact last name. Entered by provider agency.	30	String	Optional	LIVE DATA
4	ClientContactPhoneType	Client contact's phone type.	12	String	Optional	Business Home Mobile Other
5	ClientContactPhone	Client contact home phone number. Entered by provider agency.	10	String	Optional	FORMAT: #########
6	ClientContactEmailAddress	Client Contact's email address. Required if this client will be authorized to login to the client portal as the client's authorized representative and approve timesheets on behalf of the client.	64	String	Optional	Format: xxx@xxx.xxx Validation Rules: @ and extension (.xxx) are required to validate an address.
7	ClientContactAddressLine1	Client contact's street address, line 1	30	String	Optional	LIVE DATA
8	ClientContactAddressLine2	Client contact's street address, line 2	30	String	Optional	LIVE DATA
9	ClientContactCity	Client contact's city	30	String	Optional	LIVE DATA
	ClientContactState	Client contact's state. Two character standard	2	String	Optional	Format: 2 char standard state



Index	Element	Description	Max	Type	Required?	Expected Value(s)
	[Column Name]		Length		_	Format / Validation Rules
11	ClientContactZip	Client contact's zip code. 9 digit primary address zip code. If additional 4 digits are not known, provide zeros (e.g. #####0000).	9	String	Optional	Format: #########
Employee	General Information: Optional.					
1	EmployeeQualifier	Value being sent to unique identify the employee.	20	String	Yes	EmployeeCustomID
2	Employeeldentifier	Employee identifier identified by EmployeeQualifier. If employee information is received from the payer, this information will be used to link the received Third Party EVV information with the payer information provided and should be defined as the same value.	9	String	Yes	Employee FULL SSN
3	EmployeeOtherID	Unique employee identifier in the external system.	64	String	Optional	DO NOT PROVIDE
4	SequenceID	The Third Party EVV visit sequence ID to which the change applied	16	Integer	Yes	If TIMESTAMP is used: YYYYMMDDHHMMSS (Numbers only; no characters)
5	EmployeeSSN	Employee Social Security Number. Employee SSN may be required depending on the program rules.	9	String	Yes	FORMAT: ######### FULL SSN NOTE: THIS IS A REQUIRED FIELD
6	EmployeeLastName	Employee's Last Name	30	String	Yes	LIVE DATA
7	EmployeeFirstName	Employee's First Name	30	String	Yes	LIVE DATA
8	EmployeeEmail	Employee's Email Address	64	String String	Optional	Format: xxx@xxx.xxx Validation Rules: @ and extension (.xxx) are required to validate an address.
9	EmployeeManagerEmail	Email of the employee's manager	64	String	Optional	Format: xxx@xxx.xxx Validation Rules: @ and extension (.xxx) are required to validate an address.
10	EmployeeAPI	Employee client's alternate provider identifier or Medicaid ID	25	String	Optional	DO NOT PROVIDE
11	EmployeePosition	Valid values include: HHA, HCA, RN, LPN, PCA If multiple positions, send primary.	3	String	Optional	HHA HCA RN LPN PCA
12	EmployeeHireDate	Employee's date of hire.	10	Date	Optional	Format: YYYY-MM-DD
13		• • •			<u> </u>	
12	EmployeeEndDate	Employee's HR recorded end date.	10	Date	Optional	Format: YYYY-MM-DD



Index	Element [Column Name]	Description	Max Length	Type	Required?	Expected Value(s) Format / Validation Rules
Visit Gener	ral Information: Required.					
1	VisitOtherID	Visit identifier in the external system	50	String	Yes	LIVE DATA
2	SequenceID	The Third Party EVV visit sequence ID assigned to this record.	16	Integer	Yes	If TIMESTAMP is used: YYYYMMDDHHMMSS (Numbers only; no characters)
3	EmployeeQualifier	Value being sent to unique identify the employee.	20	String	Yes	EmployeeSSN
4	EmployeeOtherID	Unique employee identifier in the external system, if any.	64	String	Optional	DO NOT PROVIDE
5	Employeeldentifier	Employee identifier identified by EmployeeQualifier. If employee information is received from the payer, this information will be used to link the received Third Party EVV information with the payer information provided and should be defined as the same value.	9	String	Yes	EMPLOYEE FULL SSN
6	GroupCode	This visit was part of a group visit. Group Code is used to reassemble all members of the group.	6	String	Optional	LIVE DATA
7	ClientIDQualifier	Value being sent to unique identify the client. Should be the same as the value used by the Payer if a client feed is provided by the payer.	20	String	Yes	ClientOtherID
8	ClientID	Identifier used in the client element.	64	String	Yes	SANDATA ASSIGNED
9	ClientOtherID	Additional client user-defined ID. Commonly used to store client's ID from another system. This value is used to match the client to an existing record during import.	24	String	Optional	Value for ClientMedicaidID
10	VisitCancelledIndicator	True/false – allows a visit to be cancelled / deleted based on defined rules.	5	String	Yes	True False
11	PayerID	Sandata EVV assigned ID for the payer.	64	String	Yes	See Appendix 1 PayerID column
12	PayerProgram	The program associated to the visit.	9	String	Yes	See Appendix 1 ProgramID column
13	ProcedureCode	This is the billable procedure code which would be mapped to the associated service.	5	String	Yes	See Appendix 2 HCPCS column
14	Modifier1	Modifier for the HCPCS code for the 837. Up to 4 of these are allowed.	2	String	Optional	See Appendix 2 Modifier columns
15	Modifier2	Modifier for the HCPCS code for the 837. Up to 4 of these are allowed.	2	String	Optional	See Appendix 2 Modifier columns
16	Modifier3	Modifier for the HCPCS code for the 837. Up to 4 of these are allowed.	2	String	Optional	See Appendix 2 Modifier columns



Index	Element	Description	Max	Туре	Required?	Expected Value(s)
	[Column Name]		Length	. 7 2		Format / Validation Rules
17	Modifier4	Modifier for the HCPCS code for the 837. Up to 4 of these are allowed.	2	String	Optional	See Appendix 2 Modifier columns
18	VisitTimeZone	Visit primary time zone. Depending on the program, this value may be defaulted or automatically calculated. Should be provided if the visit is occurring in a time zone other than that of the client.	64	String	Yes	See Appendix 3 for valid values
19	ScheduleStartTime	Activity / Schedule start date and time. This field is generally required but may be omitted if the schedule is denoting services that can happen at any time within the service date	20	DateTime	Optional	FORMAT: YYYY-MM- DDTHH:MM:SSZ
20	ScheduleEndTime	Activity / Schedule end date and time. This field is generally required but may be omitted if the schedule is denoting services that can happen at any time within the service date	20	DateTime	Optional	FORMAT: YYYY-MM- DDTHH:MM:SSZ
21	ContingencyPlan	Indicator of member's contingency plan selected by member. Valid values include (CODE should be sent only): CODE- Description CP01 - Reschedule within 2 Hours CP02 - Reschedule within 24 Hours CP03 - Reschedule within 48 Hours CP04 - Next Scheduled Visit CP05 - Non-Paid Caregiver	64	String	Optional	DO NOT PROVIDE
22	Reschedule	Indicator if schedule is a "reschedule"	5	Boolean	Optional	DO NOT PROVIDE
23	AdjinDateTime	Adjusted in date/time if entered manually. Otherwise the actual date/time received. Adjusted times are used when a visit was captured with or record with incorrect times. For instance, a caregiver forgets to sign out of a current visit for several hours. The agency can "adjust" the time to reflect the actual visit times. In Sandata systems when visit time is adjusted the system will update the adjusted time In and out for that record.	20	DateTime	Optional	FORMAT: YYYY-MM- DDTHH:MM:SSZ
24	AdjOutDateTime	Adjusted out date/time if entered manually. Otherwise the actual date/time received.	20	DateTime	Optional	FORMAT: YYYY-MM- DDTHH:MM:SSZ



						<u> </u>
Index	Element	Description	Max	Type	Required?	Expected Value(s)
	[Column Name]		Length			Format / Validation Rules
		Adjusted times are used when a visit was				
		captured with or record with incorrect times.				
		For instance, a caregiver forgets to sign out of				
		a current visit for several hours. The agency				
		can "adjust" the time to reflect the actual visit				
		times. In Sandata systems when visit time is				
		adjusted the system will update the adjusted				
		time In and out for that record.				
25	BillVisit	True/False. If the visit is going to be billed, should be sent as Y. Otherwise N.	5	String	Optional	True False
26	HoursToBill	Hours that are going to be billed.	99.999	Decimal	Optional	LIVE DATA
27	HoursToPay	If payroll is in scope for the payer program, the hours to pay.	99.999	Decimal	Optional	LIVE DATA
28	Memo	Associated free form text	512	String	Optional	LIVE DATA
29	ClientVerifiedTimes	The three fields work together in the Sandata system and generate an exception if the client validation and signature are not captured at the time of visit. The agency would need to provide details why the client did not confirm the visit times, tasks and/or why a signature was not obtained. Often, this gets triggered when the member receiving service is not available at the time the visit ends. Exception Note: When this field is marked as FALSE, a Visit Verification Exception will be triggered.	5	String	Optional	True False
30	ClientVerifiedTasks	The three fields work together in the Sandata system and generate an exception if the client validation and signature are not captured at the time of visit. The agency would need to provide details why the client did not confirm the visit times, tasks and/or why a signature was not obtained. Often, this gets triggered when the member receiving service is not available at the time the visit ends.	5	String	Optional	True False



Index	Element	Description	Max	Туре	Required?	Expected Value(s)
	[Column Name]		Length			Format / Validation Rules
31	ClientVerifiedService	The three fields work together in the Sandata system and generate an exception if the client validation and signature are not captured at the time of visit. The agency would need to provide details why the client did not confirm the visit times, tasks and/or why a signature was not obtained. Often, this gets triggered when the member receiving service is not available at the time the visit ends. Exception Note: When this field is marked as FALSE, a Service Verification Exception will be	5	String	Optional	True False
		triggered.				
32	ClientSignatureAvailable	The actual signature will not be transferred. The originating system will be considered the system of record. The fields are marked as optional as the data cannot be captured once the visit is complete; therefore, the field will be blank. In this case, an exception will need to accompany the visit records stating why the data is missing or why the caregiver was unable to gather this during the visit. Exception Note: When this field OR ClientVoiceRecording is marked as FALSE, an Client Signature Exception will be triggered.	5	String	Optional	True False
33	ClientVoiceRecording	The actual voice recording will not be transferred. The originating system will be considered the system of record. Exception Note: When this field OR ClientSignatureAvailable is marked as FALSE, an Client Signature Exception will be triggered.	5	String	Optional	True False
capabilities. N	lote that some vendor system	es must be included in the parent visit elemes may not record some visit activity as calls. If			•	• • • • • •
	<u> </u>	ed. This is an OPTIONAL segment.			1.,	1
1	CallExternalID	Call identifier in the external system	16	String	Yes	LIVE DATA



Index	Element	Description	Max	Туре	Required?	Expected Value(s)
	[Column Name]		Length			Format / Validation Rules
2	CallDateTime	Event date time. Must be at least to the second.	20	Date Time	Yes	FORMAT: YYYY-MM- DDTHH:MM:SSZ
3	CallAssignment	Description of the call for EVV purposes.	10	String	Yes	Time In Time Out Other
4	GroupCode	This visit was part of a group visit. Group Code is used to reassemble all members of the group. This is a unique identifier sent from the vendor system which is associated to all members of the group visit.	6	String	Optional	LIVE DATA
5	CallType	The type of device used to create the event. Any call with GPS data collected should be identified as Mobile. FVV should be used for any type of Fixed verification device.	20	String	Yes	Telephony Mobile FVV Manual Other
6	ProcedureCode	This is the billable procedure code which would be mapped to the associated service.	5	String		See Appendix 2 HCPCS column
7	ClientIdentifierOnCall	If a client identifier was entered on the call, this value should be provided.	10	String	Optional	LIVE DATA
8	MobileLogin	Login used if a mobile application is in use for GPS calls. Required if CallType = Mobile.	64	String	Conditional	LIVE DATA
9	CallLatitude	GPS latitude recorded during event. Latitude has a range of -90 to 90 with a 15 digit precision. Required for CallType = Mobile	19	Decimal	Conditional	LIVE DATA
		Exception Info: If CallLatitude and CallLongitude are outside of the 1 mile radius for the visit location in the ClientAddress section, you will receive the GPS Distance Exception.				
10	CallLongitude	GPS longitude recorded during event. Longitude has a range of -180 to 180 with a 15 digit precision. Required for CallType = Mobile.	20	Decimal	Conditional	LIVE DATA
		Exception Info: If the CallLatitude and CallLongitude is outside of the 1 mile radius for one of the address's listed in the ClientAddress section, you will receive the GPS Distance Exception.				



Local according	Florida	Description	D. 0	T	D	- Formarka II (alice 4)
Index	Element [Column Name]	Description	Max Length	Type	Required?	Expected Value(s) Format / Validation Rules
	[column Name]		Length			Torriat y variation rates
11	Location	Specific values to be provided based on the program.	25	String	Optional	LIVE DATA
12	TelephonyPIN	PIN for telephony. Identification for the employee using telephony. Required if CallType = Telephony.	9	String	Conditional	LIVE DATA
13	OriginatingPhoneNumber				Conditional	FORMAT: ####################################
•		a CONDITIONAL segment and must be sent whe exception in our system. Otherwise, the visit w	•		. If ClientVerific	edService is sent as FALSE, then
1	ExceptionID	ID for the exception being acknowledged. Exact values for exceptions implemented are based on program rules.	2	String	Required	See Appendix 5 ExceptionCode column
2	ExceptionAcknowledged	True/False	5	String	Optional	True False
Visit Chang sent.	es: This is a CONDITIONAL segi	ment. If there are any updates to records, Visiti	ExceptionAc	cknowledgm	nents or manua	l entries, this segment must be
1	SequenceID	The Third Party EVV visit sequence ID to which the change applied	16	String	Yes	If TIMESTAMP is used: YYYYMMDDHHMMSS (Numbers only; no characters)
2	ChangeMadeBy	The unique identifier of the user, system or process that made the change. This could be a system identifier for the user or an email. Could also be a system process, in which case it should be identified.	64	String	Yes	LIVE DATA
3	ChangeDateTime	Date and time when change is made. At least to the second.	20	Date Time	Yes	FORMAT: YYYY-MM- DDTHH:MM:SSZ
4	GroupCode	This visit was part of a group visit. GroupCode is used to reassemble all members of the group.	6	String	Optional	LIVE DATA
_	ReasonCode	Reason Code associated with the change.	4	String	Yes	See Appendix 6 ReasonCode columi
5	ReasonCode	neason code associated with the change.		506		



Index	Element [Column Name]	Description	Max Length	Туре	Required?	Expected Value(s) Format / Validation Rules
		field only required when a visit modification is made and where a reason note is required. If the reason note is required and one is not provided, this visit modification would be rejected.				
7	ResolutionCode	If the program is implemented to use resolution codes and a resolution code is required for each visit modification change, then this field is required in order for the visit modification record not to be rejected. Currently this is the only resolution code available for use.	4	String	Conditional	"A" = Written Documentation Maintained
Visit Tasks: OPTIONAL	•	rom the original system to those allowed from the	Task Appe	ndix you cai	n transfer those	e using this section. This is an
1	TaskID	TaskID, this taskID must map to the Task IDs used for the agency in the Sandata system	4	String	Yes	See Appendix 4 Task ID column for specific values
2	TaskReading	Task reading	6	String	Optional	LIVE DATA
3	TaskRefused	True, False	5	String	Optional	True False



Appendices

1 Payers & Programs

Payer ID	Program/Waiver Name	Program ID	Programs & Waivers Covered	Covered Services Description	
RI Medicaid	BHDDH	CDB		S5125, S5130, S5130L,	CDS Behavioral Health
				T2017, T2017 U1U2, T1019	
RI Medicaid	PC	CDP		S5125, S5130, S5130L,	CDS Personal Choice
				T2017, T2017 U1U2, T1019	
RI Medicaid	IP	CDI		S5125, S5130, S5130L,	CDS Independent Payer
				T2017, T2017 U1U2, T1019	

2 Services & Modifiers

Payer	Program	HCPCS	Mod1	Mod2	Mod3	Mod4	Description
RI Medicaid	CDB	S5125					Attendant Care Service, High Acuity
RI Medicaid	CDP	S5125					Attendant Care Service, High Acuity
RI Medicaid	CDI	S5125					Attendant Care Service, High Acuity
RI Medicaid	CDB	S5130					Homemaker Services not otherwise stated
RI Medicaid	CDP	S5130					Homemaker Services not otherwise stated
RI Medicaid	CDI	S5130					Homemaker Services not otherwise stated
RI Medicaid	CDB	T2017	U1	U2			Habilitation
RI Medicaid	CDP	T2017	U1	U2			Habilitation
RI Medicaid	CDI	T2017	U1	U2			Habilitation
RI Medicaid	CDB	T2017	L9	U2			Habilitation per 15 mins. Lvl. 2
RI Medicaid	CDB	T1019					Personal Care Services
RI Medicaid	CDP	T1019					Personal Care Services
RI Medicaid	CDI	T1019					Personal Care Services
RI Medicaid	CDB	S5130	TE				Community-Based Support
RI Medicaid	CDP	S5130	TE				Community-Based Support
RI Medicaid	CDI	S5130	TE				Community-Based Support



3 Time Zones

Time Zone Code
US/Alaska
US/Aleutian
US/Arizona
US/Central
US/East-Indiana
US/Eastern
US/Hawaii
US/Indiana-Starke
US/Michigan
US/Mountain
US/Pacific
US/Samoa
America/Puerto_Rico
Canada/Atlantic
Canada/Central
Canada/East-Saskatchewan
Canada/Eastern
Canada/Mountain
Canada/Newfoundland
Canada/Pacific
Canada/Saskatchewan
Canada/Yukon

4 Tasks

Task ID	Description
0010	Medications-infusion
0011	Injection



Task ID	Description
0012	Catheter care
0013	Empty colostomy bag
0014	Skin Care/Protocol
0015	Monitor Skin Condition
0016	Apply hot application
0017	Therapeutic Support
0018	Tracheostomy care
0019	Wound care
0020	Assist Tube Feeding
0021	Assist with Ambulation/Mobility/Transfer
0022	Assist clean/dressing change
0023	Active Range Of Motion
0024	Apply cold application
0025	Urine test
0027	Oral Care
0028	Bathing
0031	Grooming
0032	Assist with Toileting
0034	Turning and Positioning
0035	Feeding
0036	Light housekeeping
0037	Meal Preparation
0038	Nail care
0039	Specimen Collection
0079	Make Bed
0085	Skin Care or Protocol with necrotic tissue
0086	Skin Care or Protocol infected and draining



Task ID	Description
0114	Toileting
0115	Incontinent Care
0116	Urinary drainage bag care
0117	Other Toileting / Elimination
0125	Patient refused Personal Care
0130	Passive and Active Range of Motion Exercises
0132	Bed rest maintained
0133	Assist with Ambulation
0136	Assist with Transfer
0139	Other Mobility
0140	Shave
0141	Hair Care
0143	Dress Complete / Assist / Partial Assist
0145	Bed bath
0146	Tub bath
0147	Shower
0148	Sponge
0149	Shampoo
0150	Other Personal Care
0153	O2 Precautions Followed
0163	Emergency Call Systems checked - Ensure plugged in and client wearing
0164	Vital sign: Temp
0165	Vital Sign: B/P
0166	Vital Sign: Pulse
0167	Vital Sign: Respiration
0168	Vital Sign: Weight
0186	Change Linens



5 Exceptions

When visits are sent to Sandata via the Alt-EVV API, the Sandata system will calculate "exceptions" based on the incoming data. Business rules are applied to the visit based on the configuration details for a particular customer. These rules may trigger visits to be flagged with exceptions, denoting business rules that are not being met. Visits with exceptions may not be deemed "Approved" or "Verified", and thus may be excluded from additional processing, such as claims validation or data exports.

Users of the Alt-EVV API have the opportunity to "Acknowledge" the exceptions. This tells the Sandata system that the visit is complete despite the presence of exceptions. Thus, the visit can be treated as "Approved" or "Verified", so long as all calculated exceptions are marked as "Acknowledged".

Exception Code	Exception Name	Description
0	Unknown Clients	Exception for a visit that was performed for a client that is not yet entered or not found in the EVV system.
1	Unknown Employees	(Telephonic only) Exception for a visit that was performed by a caregiver who was not yet entered or not found in the EVV system (At the time the visit was recorded).
3	Visits Without In-Calls	Exception thrown when a visit is recorded without an "in" call that began the visit.
4	Visits Without Out Calls	Exception thrown when a visit is recorded without an "out" call that completed the visit.
23	Missing Service	Exception when the service provided during a visit is not recorded or present in the system.
28	Visit Verification Exception	Exception occurs when the program has the 'client verification of the visit' enabled, and is triggered when the client indicates that the DURATION of the EVV visit does not reflect the amount of time that care was actually provided for.
39	Client Signature Exception	Exception occurs when the program has the 'client verification of the visit' enabled, and is triggered when the visit does not have a signature or client voice recording captured at the time of service.
40	Service Verification Exception	Exception occurs when the program has the 'client verification of the visit' enabled, and is triggered when the client indicates that the SERVICE RECORDED in the EVV visit does not reflect the actual activity performed during that visit.



6 Reason Codes

Reason Code ID	Description	Note Required?
01	Client Cancel	No
02	Staff Cancel	No
03	Scheduling Error	No
04	Removed from home by family	No
05	Patient expired	No
06	Frequency orders changed	No
07	Patient in hospital	No
08	MD appt – not home	No
09	No answer to locked door	No
10	No call – No show	No
11	No orders – not billable	No
12	Duplicate Entry	No
13	Adj made, rebill to other Payor	No
14	Patient DC	No
15	Patient changed insurance	No
40	Patient/caregiver refused	No
50	Other	Yes



7 Abbreviations

Abbreviation	Name
ANI	Automatic Number Identification
BYOD	Bring Your Own Device
CDS	Consumer Directed Services
EVV	Electronic Visit Verification
FI	Fiscal Intermediary
GPS	Global Positioning System
IVR	Interactive Voice Response – the underlying system used for telephony
MVV	Mobile Visit Verification
PA	Prior Authorization
PIN	Personal Identity Number
SMC	Sandata Mobile Connect
SSN	Social Security Number
TVV	Telephonic Visit Verification



8 Terminology

Sandata Terminology	Other Possible References
Agency	Agency Provider
	Provider Account
	Billing Agency
Authorization	Service Plan
	Prior Auth
Client	Individual
	Patient
	Member
	Recipient
	Beneficiary
Contract	Program
	Program Code
Employee	Caregiver
	Admin
	Home Health Aide
	Consumer Directed Worker
	Staff
	Worker
	Individual Provider
	Scheduler
HCPCS	Bill Code
	Procedure Code
	Service Code
Payer	Admission
	Insurance Company
	Contract
	Managed Care Organization (MCO)
	State
Provider	Agency
	Third Party Administrator (TPA)



9 Technical Companion and Examples

This appendix serves as additional technical documentation for the use of the Sandata OpenEVV Alt-EVV APIs.

API Location

The RESTful APIs can be reached at the following locations:

Production:

https://api.sandata.com/interfaces/intake/clients/rest/api/v1.1

https://api.sandata.com/interfaces/intake/employees/rest/api/v1.1

https://api.sandata.com/interfaces/intake/visits/rest/api/v1.1

UAT:

https://uat-api.sandata.com/interfaces/intake/clients/rest/api/v1.1

https://uat-api.sandata.com/interfaces/intake/employees/rest/api/v1.1

https://uat-api.sandata.com/interfaces/intake/visits/rest/api/v1.1

The endpoints accept JSON data and support the HTTP POST method.

Authentication Header

The API endpoints utilize Basic Authentication. Therefore, a valid "Authorization" header must be sent with each request. This header is simply a Base 64 encoded representation of the username and password in the format "username:password".

The credentials are determined and distributed during implementation.

An example header for "user@example.com" with password "secret" would be:



Authorization: Basic dXNlckBleGFtcGxlLmNvbTpzZWNyZXQ=

Account Header

In addition to the "Authorization" header, a header denoting the callers EVV "Account" must be sent. The credentials provided are specific to an account, and all data sent must also correspond to that account, or the request will be rejected.

An example of this header would be:

Account: 12345

Alternatively, for MCO customers and other vendors sending data on behalf of multiple EVV accounts, the "EntityGuid" header is used. This ID will be provided by Sandata during implementation.

An example of this header would be:

EntityGuid: 12345

Content-Type Header

As with all RESTful API requests, the "Content-Type" header should also be included:

Content-Type: application/json

Workflow

Interacting with the APIs is a two-step process:

For each element being sent (Client, Employee, Visit), the data for must be received successfully and fully processed before the next type of data can be sent. i.e.



- Step 1 Send a POST request with the data to the API
- Step 2 Utilize the "Status" API to check that processing completed successfully
- Step 3 Send the next type of data

If the call for Status check results in a messageSummary of "The result for the input UUID is not ready yet. Please try again.", then the sender process must "sleep" and recheck Status until the Status API call returns a messageSummary of either "All records updated successfully." Or ..."Records uploaded, please check errors/warnings and try again."

It's important to note that the processing of a previously sent type of data MUST complete prior submitting the API call for the next type of data.

Clients and Employees should be sent prior to sending visits. This is necessary in order to ensure that client/employee data exists in the Sandata system when a visit is received, in order to avoid errors on visit processing due to missing client and/or employee data.

Details are as follows:

- The first step is to POST the data being sent to the URLs mentioned above in the "API Location" section. When data is sent, the Sandata system will validate the input meets the business requirements, process the data, and return a response.
- The response sends back some key pieces of information. This includes any errors that may have been flagged, as well as a UUID, generated by Sandata, which uniquely identifies the request. See example responses below in the "Sample Response" section.
- After this response is sent, the Sandata system begins processing the data into the system. Since the initial POST has already received a response, callers must use a second endpoint to check on the status of their request.
- To this end, each API is accompanied by an additional endpoint for checking status. This endpoint is reached simply by appending "/status" to the URLs in the "API Location" section above. Calls to this endpoint must utilize the HTTP GET method and send in the UUID that is returned in the response to the POST call.

An example GET request for status for clients, would be sent as follows:

 $\underline{https://api.sandata.com/interfaces/intake/clients/rest/api/v1.1/status?uuid=8d7c31f7-4a09-41a9-8edd-f9819def58f1}$



Sample data can be found below.

In summary, the caller would POST data to the API, receive a response with a UUID, then utilize the "status" endpoint via GET in order to determining if processing was completed and successful.

An example workflow when sending employees, clients, and visits would be:

- 1. Send POST request with employee data; receive UUID.
- 2. Utilize UUID to query employee "Status" API; if still processing, sleep and recheck.
- 3. Once "Status" API for employees indicates processing is finished, send POST request with client data; receive UUID.
- 4. Utilize UUID to query client "Status" API; if still processing, sleep and recheck.
- 5. Once "Status" API for client indicates processing is finished, send POST request with visit data; receive UUID.
- 6. Utilize UUID to guery visit "Status" API; if still processing, sleep and recheck.
- 7. Once "Status" API for visits indicates processing is finished, all data has been transmitted.

Sample POST Data

Below find sample POST bodies for each entity, as well as sample responses in both successful and unsuccessful situations. Note that, based on implementation, not all fields are required to be present. In addition, certain implementations may include custom fields that are not represented in the samples. Please refer to the addendum for a full set of fields and their details.

```
JSON Employee
[{
         "ProviderIdentification": {
               "ProviderQualifier": "SandataID",
                "ProviderID": "123456"
                },
```



```
"EmployeeQualifier": "EmployeeSSN",
       "EmployeeIdentifier": "99999999",
       "EmployeeOtherID": "2222",
       "SequenceID": 99811930002,
       "EmployeeSSN": "999999999",
       "EmployeeLastName": "Employee",
       "EmployeeFirstName": "Test",
       "EmployeeEmail": "dummy@sandata.com",
       "EmployeeManagerEmail": "dummymanager@sandata.com",
       "EmployeeAPI": "111111111",
       "EmployeePosition": "RN"
}]
JSON Client
[{
       "ProviderIdentification": {
              "ProviderQualifier": "SandataID",
              "ProviderID": "123456"
       },
       "ClientID": "96641",
       "ClientFirstName": "Test",
       "ClientMiddleInitial": "T",
       "ClientLastName": "Client",
       "ClientQualifier": "ClientSSN",
```



```
"ClientMedicaidID": "999999999",
"ClientIdentifier": "99999999",
"MissingMedicaidID": "False",
"SequenceID": 99811930002,
"ClientCustomID": "111111111",
"ClientOtherID": "2222",
"ClientSSN": "999999999",
"ClientTimezone": "US/Eastern",
"Coordinator": "123",
"ClientPayerInformation": [{
       "PayerID": "57",
       "PayerProgram": "123",
       "ProcedureCode": "123",
       "ClientPayerID": "987654321",
       "ClientEligibilityDateBegin": "2019-01-01",
       "ClientEligibilityDateEnd": "2020-01-01",
       "ClientStatus": "02",
       "EffectiveStartDate": "2019-01-01",
       "EffectiveEndDate": "2020-01-01"
}],
"ClientAddress": [{
       "ClientAddressType": "Home",
       "ClientAddressIsPrimary": true,
       "ClientAddressLine1": "36 West 5th Street",
```



```
"ClientAddressLine2": "10th Floor",
       "ClientCounty": "Kings",
       "ClientCity": "Manhattan",
       "ClientState": "NY",
       "ClientZip": "10017",
       "ClientAddressLongitude": -73.4228741,
       "ClientAddressLatitude": 40.7431032
}],
"ClientPhone": [{
       "ClientPhoneType": "Home",
       "ClientPhone": "1234567890"
}],
"ClientDesignee": [{
       "ClientDesigneeFirstName": "",
       "ClientDesigneeLastName": "",
       "ClientDesigneeEmail": "",
       "ClientDesigneeStatus": "",
       "ClientDesigneeStartDate": "",
       "ClientDesigneeEndDate": "",
       "ClientDesigneeRelationship": ""
}]
"ClientResponsibleParty": [{
       "ClientContactType": "Other",
       "ClientContactFirstName": "Test",
```



```
"ClientContactLastName": "Respparty",
              "ClientContactPhoneType": "Mobile",
              "ClientContactPhone": "3478788467",
              "ClientContactEmailAddress": "dummy@sandata.com",
              "ClientContactAddressLine1": "2727 East 29th Street",
              "ClientContactAddressLine2": "Apt 8I",
              "ClientContactCity": "Brooklyn",
              "ClientContactState": "NY",
              "ClientContactZip": "11229"
       }]
}]
JSON Visit
[{
       "ProviderIdentification": {
              "ProviderID": "123456",
              "ProviderQualifier": "SandataID"
       },
       "VisitOtherID": "123456789",
       "SequenceID": 111,
       "EmployeeQualifier": "EmployeeSSN",
       "EmployeeOtherID": "999999999",
       "EmployeeIdentifier": "99999999",
       "GroupCode": null,
```



```
"ClientIDQualifier": "ClientMedicaidID",
"ClientID": "111111111",
"ClientOtherID": "111111111",
"VisitCancelledIndicator": false,
"PayerID": "999",
"PayerProgram": "PRG",
"ProcedureCode": "T1000",
"Modifier1": null,
"Modifier2": null,
"Modifier3": null,
"Modifier4": null,
"VisitTimeZone": "US/Eastern",
"ScheduleStartTime": "2019-07-28T16:02:26Z",
"ScheduleEndTime": "2019-07-28T20:02:26Z",
"AdjInDateTime": "2019-07-28T15:02:26Z",
"AdjOutDateTime": "2019-07-28T19:02:26Z",
"BillVisit": true,
"HoursToBill": 10,
"HoursToPay": 10,
"Memo": "This is a memo!",
"ClientVerifiedTimes": true,
"ClientVerifiedTasks": true,
"ClientVerifiedService": true,
"ClientSignatureAvailable": true,
```



```
"ClientVoiceRecording": true,
"Calls": [{
       "CallExternalID": "123456789",
       "CallDateTime": "2019-07-28T16:02:26Z",
       "CallAssignment": "Time In",
       "GroupCode": null,
       "CallType": "Other",
       "ProcedureCode": "T1000",
       "ClientIdentifierOnCall": "111111111",
       "MobileLogin": null,
       "CallLatitude": 40.34455,
       "CallLongitude": -21.99383,
       "Location": "123",
       "TelephonyPIN": 999999999,
       "OriginatingPhoneNumber": "9997779999"
}],
"VisitExceptionAcknowledgement": [{
       "ExceptionID": "15",
       "ExceptionAcknowledged": false
}],
"VisitChanges": [{
       "SequenceID": "110",
       "ChangeMadeBy": "dummy@sandata.com",
       "ChangeDateTime": "2019-07-25T18:45:00Z",
```



Sample Responses

See some sample responses below. Note that the samples are provided for employee, but the same pattern is followed for both client and visit.

```
Employee POST (Successful)
{
   "id": "7f6dcd1a-ec5e-4efd-a2d4-1049756016a5",
   "status": "SUCCESS",
   "messageSummary": "The result for the input UUID is not ready yet. Please try again.",
   "data": {
        "uuid": "7f6dcd1a-ec5e-4efd-a2d4-1049756016a5",
        "account": "12345",
        "message": "The result for the input UUID is not ready yet. Please try again.",
```



```
"reason": "Transaction Received."
 }
}
Employee POST (Validation Error)
{
 "id": "ea76e9a1-9b29-4f3d-af1c-6b573eb29b76",
 "status": "FAILED",
  "messageSummary": "[1] Records uploaded, please check errors/warnings and try again.",
  "data": [
   {
      "ProviderIdentification": {
       "ProviderID": "123456",
       "ProviderQualifier": "SandataID",
        "ErrorCode": null,
       "ErrorMessage": null
     },
     "EmployeeIdentifier": "999999999",
      "EmployeeOtherID": "2222",
      "SequenceID": 99811930002,
      "EmployeeQualifier": "EmployeeSSN",
     "EmployeeSSN": "999999999",
      "EmployeeLastName": "Employee",
      "EmployeeFirstName": "Test",
```



```
"EmployeeEmail": "dummy@sandata.com",
      "EmployeeManagerEmail": "dummymanager@sandata.com",
      "EmployeeAPI": "111111111",
      "EmployeePosition": "AKN",
      "ErrorCode": null,
      "ErrorMessage": "ERROR: The EmployeePosition expected format is not correct. The record should satisfy this regular
expression ['HHA|HCA|RN|LPN|PCA']. Invalid Value='AKN'. The record is being rejected."
    }
}
Employee GET (Status)
A sample response to a status GET request that has finished processing is:
{
       "id": "73b7a9d7-a79a-45cc-9def-cb789c111f4b",
       "status": "SUCCESS",
       "messageSummary": "All records updated successfully.",
       "data": {
               "uuid": "73b7a9d7-a79a-45cc-9def-cb789c111f4b",
              "account": null,
              "message": "All records updated successfully.",
              "reason": "Transaction Received."
       }
}
```



If the request is not yet finished being processed, the "messageSummary" will be "The result for the input UUID is not ready yet. Please try again."

```
{
       "id": "873a1d97-0681-402e-8268-b6cad8f2b4b7",
       "status": "SUCCESS",
       "messageSummary": "The result for the input UUID is not ready yet. Please try again.",
       "data": {
              "uuid": "873a1d97-0681-402e-8268-b6cad8f2b4b7",
              "account": "12345",
              "message": "The result for the input UUID is not ready yet. Please try again.",
              "reason": "Transaction Received."
       }
}
If the request was processed but failed business rules, an example status would be:
{
  "id": "e5de964b-9803-4051-b89b-8a89926e4983",
  "status": "SUCCESS",
  "messageSummary": "[2] Records uploaded, please check errors/warnings and try again.",
  "data": [
   {
```



```
"ProviderIdentification": {
   "ProviderID": "123456",
   "ProviderQualifier": "SandataID",
    "ErrorCode": null,
   "ErrorMessage": null
 },
 "EmployeeIdentifier": "99999999",
  "EmployeeOtherID": "2222",
  "SequenceID": 99811930002,
 "EmployeeQualifier": "EmployeeSSN",
 "EmployeeSSN": "999999999",
  "EmployeeLastName": "Employee",
  "EmployeeFirstName": "Test",
  "EmployeeEmail": "dummy@sandata.com",
 "EmployeeManagerEmail": "dummymanager@sandata.com",
 "EmployeeAPI": "111111111",
 "EmployeePosition": "RN",
 "ErrorCode": "-709",
 "ErrorMessage": "Version number is duplicated or older than current"
}
```

1

}

